

CENTRAL INTELLIGENCE AGENCY

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REPORT

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report concerning the Transzformator
es Villamoskeszulekgyar, Budapest. The report gives a list of products of the
enterprise, a list of the materials which were in short supply and therefore
were the cause of poor quality of the products, and it states that craftsmen were
scarce and the workers were generally dissatisfied with the Communist Party and
the government. The report also includes a list of important personnel at the SEP 1957
enterprise, [redacted] The report also [redacted] 25X1
includes the following sketches, with explanatory legends:

- a. Layout of the enterprise, showing the location of the various departments.
- b. Layout of the Management Buildings block, showing the location of the various offices and sections.
- c. Layout of the Main Factory Buildings, showing the location of the various offices and sections.

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INDIVIDUAL DECISIONS

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TRANSFORMATOR ES VILLAMESZSZÜKGYAR, BUDAPEST.

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1. Attached as Appendix I is a plan of the above factory.
 Appendix II is the detail of the Management Block shown in Appendix I.
 Appendix III is the detail of the Main Factory Building shown in Appendix I.
 At Appendix IV is a list of factory personnel

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2. The following is a list of products : -

1. Instrument Transformers

1 KV range

Type "AL10", about 400 per month.

10 KV range

Type "ADP" looped wire type, porcelain insulated
 about 200 per month

Type "ARP" bar type, about 100 per month

Type "AP" porcelain insulated

Type "AL 10 c" porcelain insulated

Prototype for cross-hole type.

2. Voltage transformers.

1 KV range

Dry Type, air insulated.

10 - 20 KV range

Dry type, porcelain insulated

3. Small oil circuit-breakers.

6 KV, 600 Amp.

1a) Type "VIG" Russian model for coal mines.

b) Type "VIG,133".

c) Type "SACSEMERIK" hand and spring operated.

20 - 30 KV

Hand operated only.

4. Large oil circuit-breaker.

10, 20, 30 KV

Both indoor and outdoor types.

5. Sectionalizers (sic)

1, 10, 20, 30, KV - 200,400,600,1000,1500, 2000, 3000 Amp.

10 KV - 4000 Amp.

6. High Voltage Fuses.

3, 6, 10, 20, 30 KV - 2,4,6,10,15,25,40,60,100 Amps.

7. Pedal resistance for sewing machines, 15000 per month

8. Wire wound potentiometers

WT 400, WT 900

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9. Direct current delay and relay. type FIR 3.

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10. Push buttons.

11. Pilot lamps

12. Auxiliary switches

13. Exciters.

14. Automatic control panels for ships

15. Lifts.

16. Controls for mines, steel plants etc.

17. Small power transformers 1000 to 5000 VA types.

18. Metal-clad circuit breakers in 10 KV range.

3. The quality of the products was very poor for the following reasons :

- a) shortage of supply of copper, good quality steel and enamelled wires.

- b) lack of craftsmen

- c) general dissatisfaction among the workers with the Communist Party and the Government.

4. About 10% of the factory's production went for export.

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Personnel connected with : -

TRANSFORMATION IS VILLAGES/STATIONARY.
Budapest.

Director - Endre KRALI,

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Chief Engineer - Albert HOLZHAUSER.

Secretary of the Communist Party in the Factory - George KISS.

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Personnel Manager - Bela FEJES.

Head of Drawing Office - Geza HATDEGG.

Head of Engineering Department - Alexander PAP.

Factory Manager - Kalman DORNA.

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Chief Inspector - Stephan TALOSI.

Head Cashier - Ferenc VEGZENDROY.

Chief of Planning Department - Stephan ALBERT.

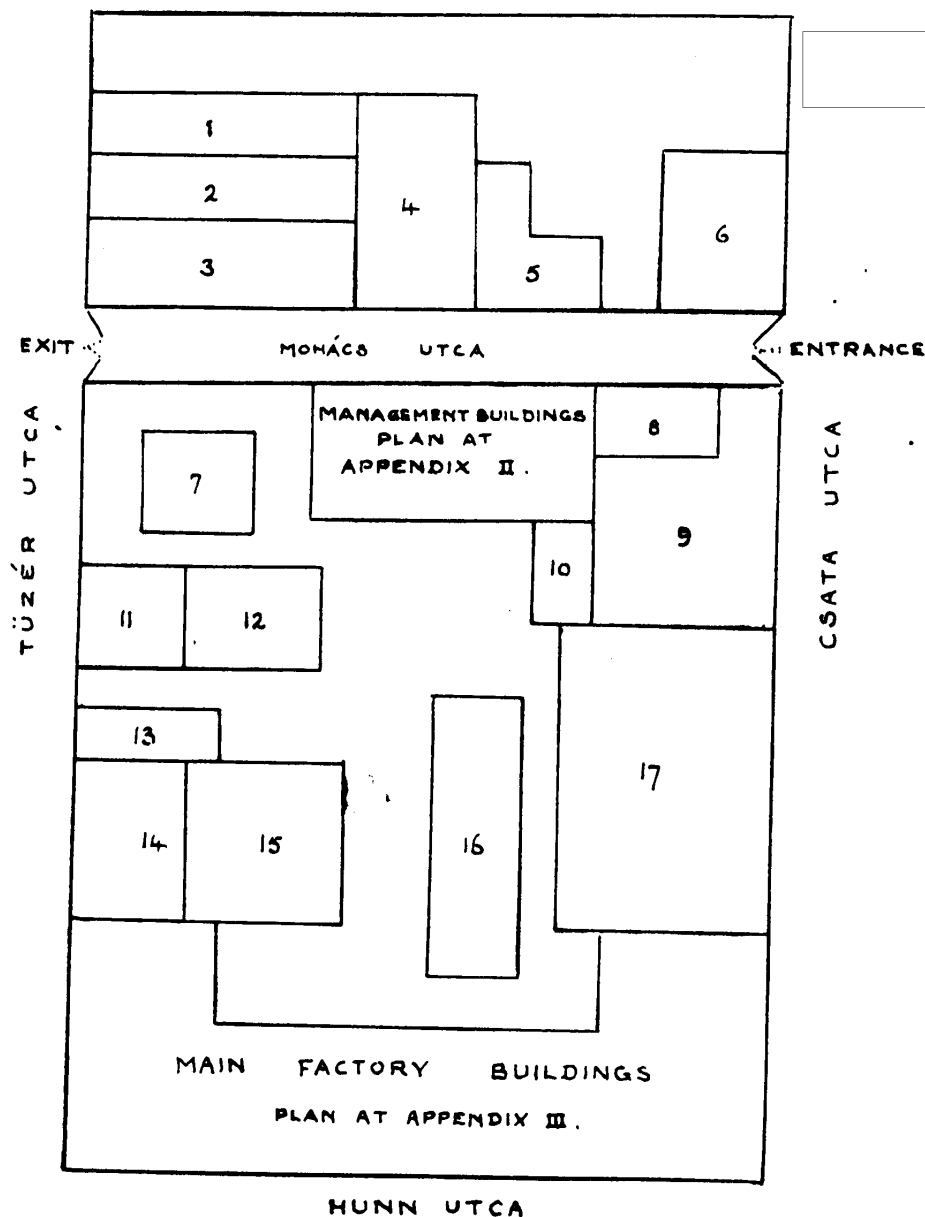
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APPENDIX I

ROBERT KÁROLY KÖRUT



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TRANSZFORMATOR ES VILLAMESKESZULEKGYAR.

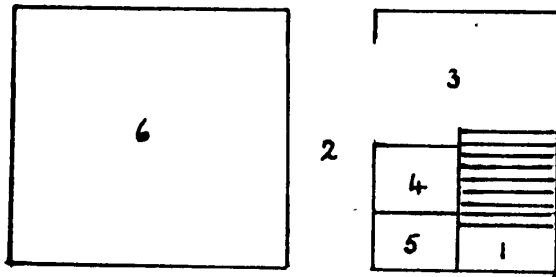
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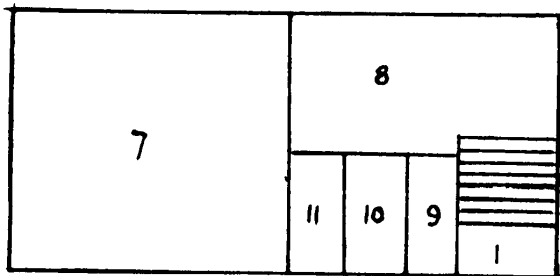
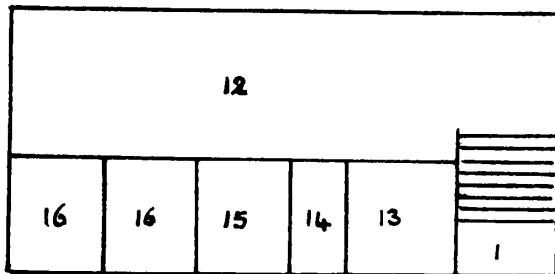
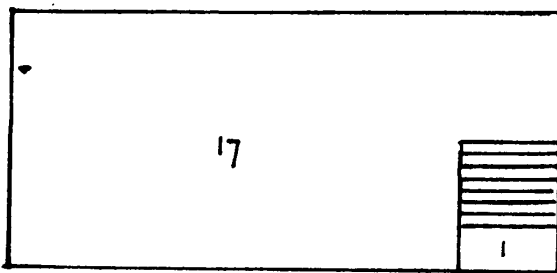
1. Joiners' workshop
2. Garage
3. Building material and caretaker
4. Steel cutting workshop, with store at back
5. Personnel Department ("Fekete").
6. New building under construction, purpose not known.
7. Time study office.
8. Cashier and pay office.
9. Sheet metal workshop.
10. Store for finished products.
11. Firstaid post.
12. Galvanising workshop
13. Testing room.
14. Testing room.
15. Oil circuit breaker workshop.
16. Paint shop.
17. Laboratory, Experimental Department. This has an underground section.

APPENDIX II

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GROUND FLOOR

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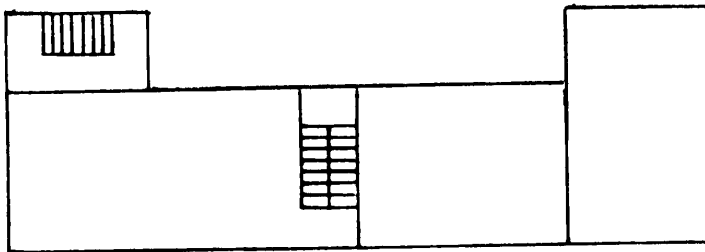
1. Main staircase
2. Main drive through for cars
3. Main hall.
4. Caretaker
5. Factory police
6. Automatic control cabinet assembly.
7. Canteen, kitchen and service.
8. Canteen.
9. Library
10. Young workers committee (D.I. SZ).
11. Workers' committee.
12. Drawing Office.
13. Director's room.
14. Director's and Chief Engineer's secretaries.
15. Chief Engineer's room.
16. Secretary of the Communist party for the factory.
17. Theatre.

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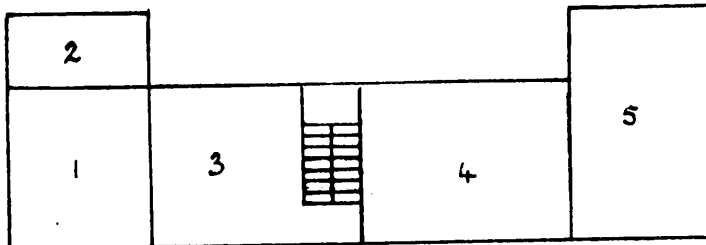
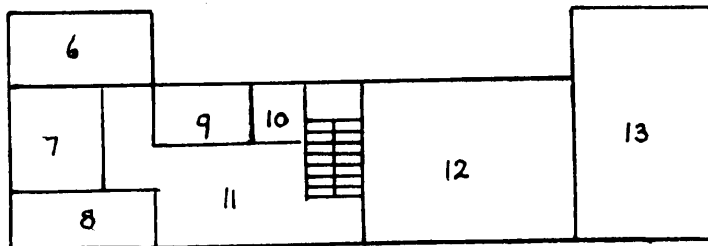
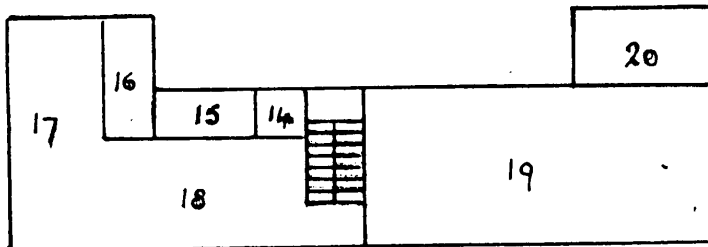
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GROUND FLOOR



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1st FLOOR2nd FLOOR3rd FLOOR.LEGEND

1. Automatic controls
2. Ovens for varnishing
3. Tool room.
4. Small oil volume circuit breakers. 6 - 35 KW.
5. Testing room for 4. above.
6. Planning (Dr. Alberti).
7. Factory Management (DORKA)
8. Print room.
9. Methods and technical development (PAP and SIRATO)
10. Sales (LAMBING)
11. Contractors, push buttons, pilot lamps, resistances, relays
12. Sectionalizers (outdoor & indoor) high voltage fuses.
13. Motor and drives for circuit breakers.
14. Plastics laboratory.
15. Store.
16. Test room for instrument transformers.
17. Voltage transformers.
18. Current transformers.
19. Small power transformers (up to 1000 V.)
20. Tool and jig design.

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